

FACSIMILE

DATE: May 13, 2009
OFFICIAL PAPER

JOB CODE:

Please deliver this and the following pages to:

Examiner:

Thuy Chan Dao

U.S.P.T.O. Group Art Unit:

2192

Telecopier No.:

571-273-8570

U.S. Serial No.:

10/039035

Client/Matter No.:

MSFT-0740 Amy Kwan

Sender's Name: Pages to Follow:

-

If transmission is not complete, please call our Seattle Office at (206) 332-1380.

COVER MESSAGE:

OFFICIAL FACSIMILE. PLEASE DELIVER TO EXAMINER IMMEDIATELY.

Attached hereto is/are the following documents:

- Form 413A
- 2) Drafted Claims for Discussion

THIS MESSAGE IS INTENDED ONLY FOR THE USE OF THE INDIVIDUAL OR ENTITY TO WHICH IT IS ADDRESSED AND MAY CONTAIN MODANATION THAT IS PRIVILEGED, CONFIDENTIAL AND EXEMPT FROM DISCUSSED UNDER APPLICABLE FOR THE EMPLOYER OF AGENT RESPONSIBLE FOR EACH CONTAIN MESSAGE IS NOT THE INTENDED RECIPIENT, OF THE BAYLOYSE OF AGENT RESPONSIBLE FOR EMPLOYER OF THE MESSAGE TO THE INTENDED RECIPIENT, YOU ARE RECEIVED OF THE ANY DISCUSSED AND MAY COMMUNICATION IS STRICTLY PROBLETED. IF YOU HAVE RECEIVED THIS COMMUNICATION IS STRICTLY PROBLETED. IF YOU HAVE RECEIVED THIS COMMUNICATION IS REFORM THE ADVINED AND RETURN THE ORIGINAL TO US AT THE ADVINED ADDRESS VIA THEUR. POSTAGE THE MAY DEPOSIT THE ADVINED ADDRESS VIA THEUR. SOTAL SERVICE THANK YOUNG THE ADVINED ADDRESS VIA THEUR. SOTAL SERVICE THANK YOUNG THE ADVINED ADDRESS VIA THEUR. SOTAL SERVICE THANK YOUNG THE ADVINED ADDRESS VIA THEUR.

WOODCOCK WASHBURN LLP

A Partnership Including Professional Corporations

www.woodcock.com

			0E/21/20	PTOL-413A (04-09)
	U.S.	Approved for u Patent and Tradomark Office	E U.S. DEPARTME	NY OF COMMERCE
Applicant Initiated	l Interview F	Request For	m	
Application No.: 10/039035	First Named	Applicant: Nicholas	P. Will	
Examiner: Thuy Chan Dao Art Unit:	2192	Status of A	pplication: Un	der Fillal
Tentative Participants: (1) Attorney Kwan	(2) Examin	er Dao		
(1) Attorney Kwan (3)				
Proposed Date of Interview: Tuesday May 19	Pro	posed Time: 2:00	Eastem	AM/PM
Type of Interview Requested: (1) Telephonic (2) Personal	(3)	Video Conference	1	
Exhibit To Be Shown or Demonstrated: If yes, provide brief description: Drafted Claims	VES YES	NO) 	
	To Be Discuss			Not Agreed
Issues Claims/ (Rei Obi etc) Fig. #s	Prior	Discussed	Agreed	Not Agreeu
(Rej., Obj., etc) Fig. #s (1) Rej. Claims 1, 3-9, 11-18, 20-j				
(1)	avaOS	Ħ	$\overline{}$	
(2)	IVAUS		=	=
(3)		Ш		ᆜ
\''' 				
Continuation Sheet Attached				
Brief Description of Argument to be Presented:				
discuss 102 and possible amendment to get the ca	se allowed			
	C. Iliantion on			
An interview was conducted on the above-identi NOTE: This form should be completed by appli (see MPEP § 713.01).	CHIR AND SUPERIOR	to the examination	advance of t	ne interview
(see MPEP § 713.01). This application will not be delayed from issue be interview. Therefore, applicant is advised to file soon as possible.	ecause of applicant a statement of the	's failure to submit substance of this in	terview (37 C	FR 1.133(b)) a
Applicant/Applicant's Representative Signature	···	Examiner/SP	E Signature	

Type/UPrinted Name of Applicant or Representative
59829

Registration Number: if applicable

Registration Number: if applicable

Registration Number: if applicable

Registration of information is required by 27 CF4 1.13. The information is required to study a complete to enduring a complete, individing goldening, preprinting, and substituting the Confidential by governed by the Confidential of the Confidential by governed by the Confidential of the Confidential by governed by the Confidential of the Confidential by the C

PATENT

DOCKET NO.: MSFT-0740/177740.01 Application No.: 10/039,035 Office Action Dated: January 29, 2009

DRAFT FOR DISCUSSION ONLY

This listing of claims will replace all prior versions, and listings, of claims in the application. Listing of Claims:

(Currently Amended) A computer system, comprising: a processor;

the processor operatively coupled to a computer readable storage medium including computer executable instructions, the computer readable storage medium includes:

- an operating system having a driver comprising a plurality of instructions that interacts with a computing component, at least a portion of said driver instructions being in an intermediate language;
- a plurality of application instructions separate from the driver instructions, said application instructions being in an intermediate language readable by an intermediate language compiler;
- a plurality of runtime instructions, said runtime instructions being in an intermediate language readable by an intermediate language compiler, wherein said runtime instructions performs the translation between said application instructions and said driver; and
- an intermediate language compiler capable of compiling the application instructions, the runtime instructions and said at least a portion of said driver instructions into a combined set of native instructions executable by the processor for interacting with the computing component, wherein the combined set of native instructions are optimized, wherein the optimized instructions eliminates unnecessary conditional code.
- (Cancelled) 2
- (Previously presented) The computer system as recited in claim 1 wherein the driver is split into user mode and kernel mode instructions.

PATENT

DRAFT FOR DISCUSSION ONLY

- (Previously presented) The computer system as recited in claim 3 wherein the
 user mode instructions of the driver translates from device driver interface instructions to
 hardware-specific commands.
- (Previously presented) The computer system as recited in claim 4 wherein the driver writes hardware-specific commands into an operating system-allocated buffer for submission to a scheduler of the hardware's time.
- (Original) The computer system as recited in claim 1 wherein the plurality of
 application instructions and the plurality of runtime instructions are delivered to the computer
 system over a network.
- (Previously presented) The computer system as recited in claim 1 wherein the driver is delivered over a network.
- (Previously presented) The computer system as recited in claim 1 wherein the intermediate language compiler comprises a Just-In-Time compiler.
- (Currently Amended) A <u>computerized</u> method for software interaction with hardware, comprising:

receiving an application program in an intermediate programming language:

receiving at least a portion of a driver program in an intermediate language separate from the application program instructions, said driver program interacting with a computing component on a target computer system;

receiving a runtime program in an intermediate programming language, wherein said runtime program performs the translation between said application instructions and said driver program;

compiling the application program, the runtime program and the driver program into a single executable program for execution on the target computer system, wherein the single executable program is optimized, and wherein the optimized single executable program eliminates unnecessary conditional code.

Page 3 of 10

PATENT

DRAFT FOR DISCUSSION ONLY

- 10. (Cancelled)
- (Previously presented) The method as recited in claim 9 wherein the driver program comprises a kernel mode portion in an executable form.
- (Original) The method as recited in claim 11 wherein the driver program comprises a user mode portion provided in the intermediate language form.
- (Original) The method as recited in claim 12 wherein the user mode portion translates from device driver interface instructions to hardware-specific commands.
- 14. (Previously presented) The method as recited in claim 9 wherein the driver program writes hardware-specific commands into an operating system-allocated buffer for submission to a scheduler of the hardware's time.
- 15. (Original) The method as recited in claim 9 wherein the application program and the runtime program are delivered to the target computer system over a network.
- (Previously presented) The method as recited in claim 9 wherein the driver program is delivered over a network.
- (Previously presented) The method as recited in claim 9 wherein the step of compiling uses a Just-In-Time compiler.
- 18. (Currently Amended) A computer-readable medium having stored thereon computer-executable instructions for software interaction with hardware, comprising: instructions for receiving an application program in an intermediate programming

language:

PATENT

DRAFT FOR DISCUSSION ONLY

instruction for receiving at least a portion of a driver program in an intermediate language separate from the application program instructions, said driver program interacting with a computing component on a target computer system; and

instructions for receiving a runtime program in an intermediate programming language, wherein said runtime program performs the translation between said application instructions and said driver program;

instructions for compiling the application program, the runtime program and the driver program into a single executable program for execution on the target computer system, wherein the single executable program is optimized, and wherein the optimized single executable program eliminates unnecessary conditional code.

19. (Cancelled)

20. (Previously presented) The computer-readable medium as recited in claim 18 wherein the driver program comprises a kernel mode portion provided in an executable form wherein the the at least a portion of the driver program in an intermediate language received comprise user mode instructions.

21. (Cancelled)

- (Previously presented) The computer-readable medium as recited in claim 20
 wherein the user mode instructions translate from device driver interface instructions to
 hardware-specific commands.
- 23. (Previously presented) The computer-readable medium as recited in claim 22 wherein the driver program writes hardware-specific commands into an operating system-allocated buffer for submission to a scheduler of the hardware's time.

PATENT

DRAFT FOR DISCUSSION ONLY

- 24. (Previously presented) The computer-readable medium as recited in claim 18 comprising instructions for receiving the application program and the runtime program over a network.
- 25. (Previously presented) The computer-readable medium as recited in claim 18 comprising instructions for receiving the driver program over a network.
- (Previously presented) The computer-readable medium as recited in claim 18 wherein the step of compiling uses a Just-In-Time compiler.